

**U.S. Patent Application No.: 09/387,310**  
**Attorney Docket No.: P-5349-US**  
**Non-Binding Draft Proposal – For Discussion Purposes Only**

**PROPOSED AMENDMENTS**

4. A method comprising:
- decoding a frame based on fewer received symbols than the number of symbols in the frame and assumed values of symbols not received, wherein the assumed values comprise values indicating that no knowledge is available about the symbols and values of a message which is expected with a substantial probability.

*cannot coexist*

*wants to argue original claim*

30. A method ~~of providing a decoding a message~~, comprising:
- receiving encoded symbols of a frame of a transmitted encoded message;
- altering the values of at least one of the received symbols of the frame to correspond to values of an expected message type; and
- decoding the frame based on the altered values.

6/11/03:

Interview took place but participants had some discrepancies regarding arguments. They will fix in a statement of arguments & then we will talk again.

Participants:

- Caleb Pollack 37912
- ~~Master~~ from Intel
- Inventor
- Shilon